

# WATER-COOLED CONDENSING UNITS

Model SWN - Semi-Hermetic Reciprocating Compressor

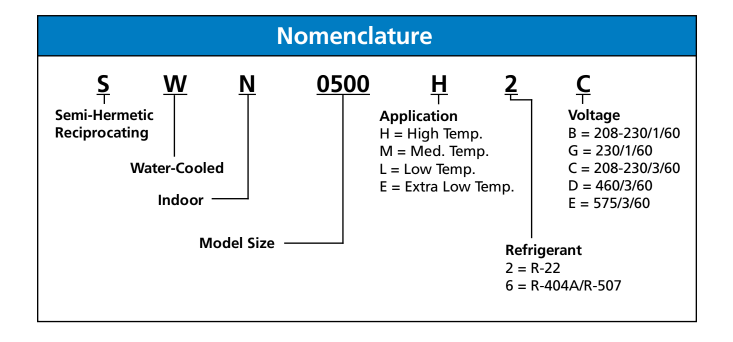
**Technical Guide** 





## **Table of Contents**

Nomenclature	. 2
Features & Benefits	
Performance Data, High & Medium Temperature (R-22)	. 5
Performance Data, Medium & Low Temperature (R-404A/R-507)	. 6
Electrical Data	'-9
Physical Data 10-	11





### **Standard Features & Benefits**



- Pre-bent tubing reduces the possibility of leaks
- Spring mounted compressors with suction and discharge vibration eliminators (models 0499 and above)
- Fixed low pressure switch (adjustable on low temp models)
- Fixed high pressure switch
- Easy access refrigerant piping
- Pressure relief valve



- More spacious, pre-painted electrical box
- Pump down switch
- 230 volt control circuit transformer on 460 volt models



- Semi-hermetic reciprocating compressors
- Captive door fasteners
- Single electrical connection location
- Shipped with dry nitrogen charge
- Heavy duty base plate
- Plastic conduit on all wiring runs
- Shell and tube, cleanable condenser
- Sealed liquid line filter drier with sight glass
- Removable electrical box from compressor access from the front

NOTE: SWN pictured with optional replaceable core liquid filter, oil separator, replaceable core suction filter and liquid solenoid valve



### **Standard Features & Factory Installed Options**

The indoor SWN water-cooled condensing unit is specifically designed for use in supermarket, restaurant, warehouse and other commercial and industrial applications. The design focuses on ease of installation and maintenance along with the flexibility to fit most application requirements.

#### **Standard Features**

- Fixed low pressure switch (adjustable on low temp models)
- Fixed high pressure switch
- Pump down switch
- Compressor contactor and control circuit fusing
- 230V control circuit transformer on 460V units
- Removeable electrical box provides convenient front access to the oil pump and compressor
- Standard 16-3/4" tall box (large 29-1/4" tall box is standard when defrost components are selected)
- Sealed liquid line filter drier and sight glass
- Oil pressure switch (when required)
- Shell and tube condenser with outlet shut-off valve, charging port and pressure relief device
- Solid mounted compressors (models up to 0400)
- Spring mounted compressors with suction and discharge vibration eliminators (models 0499 and above)
- Compressor head cooling fan (when required)
- Compressor solid state protection model (on units with 4D compressors)

### **Factory Installed Options**

- Dual pressure switch
- Oil separator with discharge check valve and oil return hand valve
- Compressor and control circuit breaker
- Two tier rack
- Suction accumulator
- Sealed suction filter
- Replaceable core suction filter (0300-2200)
- Replaceable core liquid filter (0300-2200)
- Liquid line solenoid valve
- Spring mounted compressors with suction and discharge vibration eliminators (models 0075 to 0400)

- Water regulating valve (shipped loose)
- Crankcase heater
- Air defrost timer
- Electric defrost kit. Kit includes timer, evaporator fan contactor, defrost heater contactor(s), lockout relay and terminal block
- Remote load fusing for electric defrost kit. Includes evaporator fan motor and defrost heater fuses
- Beacon II<sup>™</sup> compatible (contact factory)
- Demand cooling for low temperature R-22 (contact factory)





# **Performance Data - High & Medium Temperature Models**

### R-22 Models - High & Medium Temperature

85°F Entering Water, 105°F Condensing Temperature, 5°F Subcooling

R-22		Suction Temperature °F							
Model	Compressor		15°F	20°F	25°F	30°F	35°F	40°F	
SWN0075H2	KAN1-0075	BTUH		5,860	6,700	7,620	8,620	9,740	
		GPM	0.9	1.0	1.2	1.3	1.5	1.7	
		PSIG	0.2	0.3	0.4	0.5	0.7	0.8	
SWN0075M2	KAE1-0075	BTUH	6,310	7,130	8,000	-	_	_	
		GPM	1.2	1.3	1.5	-	-	_	
		PSIG	0.4	0.5	0.7	-	-	_	
SWN0090H2	KARA-010E	BTUH	7,370	8,330	9,370	10,510	11,740	13,170	
		GPM	1.4	1.6	1.8	2.1	2.3	2.6	
		PSIG	0.6	0.8	1.0	1.3	1.6	2.1	
SWN0100H2	KAM1-0100	BTUH	8,380	9,480	10,690	12,040	13,430	15,070	
		GPM	1.6	1.8	2.0	2.3	2.6	2.9	
		PSIG	0.7	0.9	1.2	1.5	1.9	2.5	
SWN0150H2	KAGA-0150	BTUH	9,450	10,760	12,150	13,630	15,270		
		GPM	1.8	2.1	2.4	2.7	3.1	3.5	
		PSIG	1.0	1.3	1.7	2.2	2.8	3.6	
SWN0200H2	ERA1-0200	BTUH	11,170	13,530	16,090	18,810	21,780	24,980	
		GPM	2.5	3.1	3.7	4.4	5.3	6.2	
		PSIG	0.2	0.3	0.5	0.7	1.0	1.3	
SWN0200M2	ERC1-0200	BTUH	14,810	17,020	19,480	-	-	-	
		GPM	3.4	3.9	4.6	-	-	-	
		PSIG	0.4	0.5	0.7	-	-	-	
SWN0300H2	ERF1-0311	BTUH	22,400	25,220	28,290	31,620	35,260	39,310	
		GPM	4.7	5.3	6.1	6.9	7.9	9.1	
C) A (A) (A (A) (A) (A)	NIDDO 0400	PSIG	0.8	1.0	1.3	1.7	2.2	2.8	
SWN0400H2	NRB2-0400	BTUH	30,490	35,110	40,130	45,460			
		GPM	7.3	8.7	10.3	12.3	14.8	17.9	
CVAVNIO 4001 I D	3DC3DE3KE	PSIG	1.9	2.6	3.6	5.0	7.0	10.0	
SWN0499H2	2DC3R53KE	BTUH GPM	35,930 7.5	40,900 8.8	46,230 10.2	52,020 11.8	58,320 13.8	65,090 16.1	
		PSIG	1.5	2.0	2.7	3.6	4.9	6.5	
SWN0500H2	2DD3R63KE	BTUH	42,080	47,710	53,810	60,370	67,500	75,240	
30010000112	ZDDSNOSKL	GPM	9.4	11.0	12.8	15.0	17.7	21.0	
		PSIG	2.3	3.1	4.2	5.7	7.9	10.9	
SWN0750H2	2DL3R78KE	BTUH	53,450	60,320	67,750	75,700	84,310	93,690	
311110730112	LD LD KI, OKL	GPM	9.0	10.3	11.6	13.2	14.9	16.9	
		PSIG	1.5	1.9	2.5	3.1	4.0	5.1	
SWN0760H2	2DA3R89KE	BTUH	60,580	68,420	76,770	85,690		105,680	
		GPM	10.6		13.8	15.7	17.9	20.4	
		PSIG	2.1	2.7	3.4	4.4	5.6	7.3	
SWN0761H2	3DA3R10ME	BTUH	74,160	83,130	92,810	103,270	114,800	127,100	
		GPM	13.9	15.9	18.1	20.7	23.8	27.5	
		PSIG	3.5	4.5	5.8	7.5	9.8	13.0	
SWN1000H2	3DB3R12ME	BTUH	88,710	99,020	110,190	122,490	135,300	149,650	
		GPM	20.7	23.6	27.0	31.2	35.8	41.5	
		PSIG	1.0	1.3	1.7	2.3	2.9	3.9	
SWN1500H2	3DS3R17ME	BTUH	117,310	131,200	146,060	161,950	179,890	198,850	
		GPM	25.6	29.3	33.5	38.3	44.2	51.1	
		PSIG	0.8	1.1	1.4	1.8	2.3	3.0	
SWN2000H2	4DA3R18ME	BTUH	124,230	139,910	156,830	176,300	197,310	219,860	
		GPM	27.6	32.0	37.2	43.6	51.3	60.6	
		PSIG	0.9	1.2	1.7	2.2	3.0	4.2	



# **Performance Data - Medium & Low Temperature Models**

#### R-404A/R-507 Models - Medium Temperature

85°F Entering Water, 105°F Condensing Temperature, 5°F Subcooling

R-404A/R-507					<b>Suction Tem</b>	perature °F		
Model	Compressor		15°F	20°F	25°F	30°F	35°F	40°F
SWN0090M6	KARA-010E	BTUH GPM PSIG	8,140 1.8 1.0	9,140 2.1 1.3	10,340 2.4 1.6		- - -	- - -
SWN0199M6	KAKA-020E	BTUH GPM PSIG	13,490 3.5 3.7	15,120 4.2 5.0	16,750 4.8 6.7		- - -	- - -
SWN0200M6	ERCA-021E	BTUH GPM PSIG	17,220 4.8 0.8	19,430 5.6 1.1	21,790 6.5 1.4	- - -	- - -	- - -
SWN0310M6	ERF1-031E	BTUH GPM PSIG	24,990 6.2 1.4	28,090 7.3 1.8	31,450 8.5 2.5	-	- - -	- - -
SWN0500M6	2DC3R53KE	BTUH GPM PSIG	38,480 9.7 2.4	43,470 11.5 3.4	48,930 13.7 4.8	54,810 16.5 6.8	61,160 20.0 9.9	68,040 24.6 14.9

#### R-404A/R-507 Models - Low Temperature

85°F Entering Water, 105°F Condensing Temperature, 5°F Subcooling

R-404A/R-507					Suction Tem	perature °F		
Model	Compressor		-40°F	-30°F	-25°F	-20°F	-10°F	0°F
SWN0150L6	KALA-016E	BTUH GPM PSIG	3,160 0.8 0.2	4,940 1.3 0.5	5,880 1.5 0.7	6,830 1.7 0.9	9,030 2.3 1.6	11,550 3.1 2.9
SWN0200L6	EADA-020E	BTUH GPM PSIG	3,590 1.1 0.2	5,570 1.5 0.1	6,620 1.7 0.1	7,770 2.0 0.2	10,500 2.7 0.3	13,970 3.8 0.5
SWN0210L6	EAVA-021E	BTUH GPM PSIG	3,980 1.2 0.2	5,990 1.6 0.1	7,350 1.9 0.2	8,820 2.3 0.2	12,290 3.3 0.4	16,280 4.7 0.8
SWN0310L6	LAHA-032E	BTUH GPM PSIG	5,940 1.5 0.1	9,560 2.3 0.2	11,760 2.8 0.3	14,180 3.4 0.4	19,850 5.0 0.9	26,360 7.3 1.9
SWN0210E6	LACA-032E	BTUH GPM PSIG	8,540 2.1 0.2	12,810 3.2 0.4	15,330 3.9 0.6	18,060 4.7 0.8	- - -	- - -
SWN0311L6	2DF3F16KE	BTUH GPM PSIG	10,050 2.4 0.2	14,600 3.5 0.5	17,120 4.1 0.6	19,950 4.8 0.9	26,570 6.6 1.6	34,440 9.1 2.8
SWN0400L6	2DL3F20KE	BTUH GPM PSIG	12,480 3.0 0.3	17,850 4.4 0.7	20,900 5.2 1.0	24,260 6.1 1.3	31,920 8.5 2.5	41,160 12.0 4.7
SWN0599L6	2DA3F23KE	BTUH GPM PSIG	14,790 3.4 0.3	20,900 4.9 0.7	24,260 5.7 0.9	27,930 6.7 1.2	36,440 9.0 2.1	46,520 12.2 3.8
SWN0600L6	2DB3F25KE	BTUH GPM PSIG	15,460 3.6 0.4	22,050 5.2 0.7	25,830 6.2 1.0	29,930 7.3 1.4	39,170 9.9 2.6	50,190 13.7 4.8
SWN0601L6	3DA3F28KE	BTUH GPM PSIG	18,260 4.5 0.5	25,200 6.3 1.0	29,190 7.4 1.4	33,600 8.6 2.0	43,680 11.8 3.6	55,760 16.5 6.8
SWN0750L6	3DB3F33KE	BTUH GPM PSIG	21,670 4.3 0.4	30,030 5.9 0.7	34,760 6.8 0.9	39,800 7.7 1.1	51,560 10.1 1.9	65,840 13.1 3.1
SWN0900L6	3DF3F40KE	BTUH GPM PSIG	26,440 6.1 0.1	36,440 8.4 0.2	42,210 9.8 0.2	48,620 11.3 0.3	63,210 15.1 0.6	80,750 20.1 1.0
SWN1000L6	3DS3F46KE	BTUH GPM PSIG	30,140 7.1 0.1	41,480 9.8 0.3	47,990 11.5 0.3	55,020 13.3 0.4	70,880 17.7 0.8	89,460 23.5 1.3
SWN1500L6	4DL3F63KE	BTUH GPM PSIG	41,760 9.5 0.1	57,960 13.2 0.2	66,360 15.2 0.3	75,390 17.3 0.4	95,660 22.5 0.6	120,650 29.5 1.1
SWN2200L6	4DT3F76KE	BTUH GPM PSIG	48,600 11.3 0.2	68,670 16.2 0.3	79,380 18.9 0.5	90,720 22.0 0.6	115,710 29.3 1.0	144,900 39.1 1.8



### **SWN Model - High & Medium Temperature**

## **Electrical Data**

					Air D	efrost/								
		Comp	ressor		Beac	on II™	Electric	Defrost	t - Low	Amps	Electric		- High	Amps
							Defrost	Evap.			Defrost	Evap.		
	Power						Heater	Fan			Heater	Fan		
Model	Supply	Model	RLA	LRA		MOPD	Amps*	Amps		MOPD	Amps*	Amps	MCA	MOPD
SWN0075H2B	208-230/1/60	KAN2-0075	5.4	36.0	15.0	15	10 (1)	3	15.0	15	-	-	-	
	208-230/3/60		3.1	19.9	15.0	15	10 (1)	3	15.0	15	-	-	-	-
SWN0075M2B	208-230/1/60	KAE2-0075	4.9	36.0	15.0	15	10 (1)	3	15.0	15	-	-	-	-
SWN0075M2C		KAE1-0075	3.0	19.9	15.0	15	10 (1)	3	15.0	15	-	-	-	-
SWN0090H2B	208-230/1/60	KARB-010E	6.4	40.0	15.0	15	10 (1)	3	15.0	15	-	-	-	-
SWN0090H2C	208-230/3/60		3.8	27.0	15.0	15	10 (1)	3	15.0	15	-	-	-	-
SWN0090M6B	208-230/1/60	KARB-010E	6.4	40.0	15.0	15	10 (1)	3	15.0	15	-	-	-	-
SWN0090M6C			3.8	27.0	15.0	15	10 (1)	3	15.0	15	-	-	-	-
SWN0100H2B	208-230/1/60		6.7	40.0	15.0	15	10 (1)	3	15.0	15	-	-	-	-
	208-230/3/60	KAM1-0100	4.0	27.0	15.0	15	10 (1)	3	15.0	15	-	-	-	-
SWN0100H2D	460/3/60	KAM1-0100	1.0	13.5	15.0	15	10 (1)	3	15.0	15	-	-	-	-
SWN0150H2B	208-230/1/60		8.6	55.0	15.0	15	20 (1)	6	25.0	25	40 (1)	12	50.0	500
SWN0150H2C	208-230/3/60	KAGA-0150	4.9	35.5	15.0	15	20 (1)	6	25.0	25	-	-	-	-
SWN0150H2D	460/3/60	KAGA-0150	2.2	18.2	15.0	15	10 (1)	3	15.0	15	-	-	-	-
SWN0199M6B	208-230/1/60	KAKB-021E	9.1	55.0	15.0	20	20 (1)	6	25.0	25	40 (1)	12	50.0	50
SWN0199M6C	208-230/3/60	KAKA-020E	5.8	50.0	15.0	15	20 (1)	6	25.0	25	-	-	-	-
SWN0200H2G	230/1/60	ERA1-0200	9.3	58.0	15.0	20	20 (1)	6	25.0	25	40 (1)	12	50.0	50
SWN0200H2C	208-230/3/60	ERA1-0200	5.9	46.0	15.0	15	20 (1)	6	25.0	25	-	-	-	-
SWN0200H2D	460/3/60	ERA1-0200	3.1	46.0	15.0	15	10 (1)	3	15.0	15	-	-	-	-
SWN0200H2E	575/3/60	ERA2-0200	3.1	23.0	15.0	15	8 (1)	3	15.0	15	-	-	-	-
SWN0200M2G	230/1/60	ERC1-0200	9.7	58.0	15.0	20	20 (1)	6	25.0	25	40 (1)	12	50.0	50
SWN0200M2C	208-230/3/60	ERC1-0200	6.1	46.0	15.0	15	20 (1)	6	25.0	25	-	-	-	-
SWN0200M2D	460/3/60	ERC2-0200	3.3	23.0	15.0	15	10 (1)	3	15.0	15	-	-	-	-
SWN0200M6C	208-230/3/60	ERCA-021E	7.9	46.0	15.0	15	20 (1)	6	25.0	25	-	-	-	-
SWN0300H2G	230/1/60	ERF2-0310	15.6	86.0	20.0	35	20 (1)	6	25.5	40	40 (1)	12	50.0	50
SWN0300H2C	208-230/3/60	ERF1-0311	11.2	82.0	15.0	25	20 (1)	6	25.0	30	40 (1)	12	50.0	50
SWN0300H2D	460/3/60	ERF1-0311	5.2	41.0	15.0	15	10 (1)	3	15.0	15	20 (1)	6	25.0	25
SWN0300H2E	575/3/60	ERF1-0300	4.7	30.0	15.0	15	8 (1)	3	15.0	15	16 (1)	5	20.0	20
SWN0310M6G	230/1/60	ERFB-031E	15.3	86.0	20.0	30	20 (1)	6	25.1	40	40 (1)	12	50.0	50
SWN0310M6C	208-230/3/60	ERFA-031E	11.2	82.0	15.0	25	20 (1)	6	25.0	30	40 (1)	12	50.0	50
SWN0310M6D	460/3/60	ERFA-031E	5.2	41.0	15.0	15	10 (1)	3	15.0	15	20 (1)	6	25.0	25
SWN0310M6E	575/3/60	ERFA-031E	4.5	30.0	15.0	15	8 (1)	3	15.0	15	16 (1)	5	20.0	20

\*Number of defrost heater contactors in parentheses
RLA - Rated Load Amps MCA - Minimum Circuit Ampacity
LRA - Locked Rotor Amps MOPD - Maximum Overcurrent Protection Device

#### SWN Model - Low Temperature

SAMIA IMIGGE	win Model - Low Temperature													
		Comp	ressor			efrost/ on II™	Electric	Defrost	t - Low	Amps	Electric	Defrost	- High	Amps
							<b>Defrost</b>	Evap.			Defrost	Evap.		
	Power						Heater	Fan			Heater	Fan		
Model	Supply	Model	RLA	LRA	MCA	MOPD	Amps*	Amps	MCA	MOPD	Amps*	Amps	MCA	MOPD
SWN0150L6B	208-230/1/60	KALB-015E	8.9	55.0	15.0	20	20 (1)	6	25.0	25	-	-	-	-
SWN0150L6C	208-230/3/60	KALA-016E	5.0	50.0	15.0	15	20 (1)	6	25.0	25	-	-	-	-
SWN0150L6D	460/3/60	KALA-016E	3.1	25.0	15.0	15	10 (1)	3	15.0	15	-	-	-	-
SWN0200L6G	230/1/60	EADB-021E	9.0	58.0	15.0	20	20 (1)	6	25.0	25	-	-	-	-
SWN0200L6C	208-230/3/60	EADA-020E	6.1	46.0	15.0	15	20 (1)	6	25.0	25	-	-	-	-
SWN0210L6B	208-230/1/60	EAVB-021E	13.2	102.0	20.0	25	20 (1)	6	25.0	35	-	-	-	-
SWN0210L6C	208-230/3/60	EAVA-021E	6.6	50.0	15.0	15	20 (1)	6	25.0	25	-	-	-	-
SWN0210L6D	460/3/60	EAVA-021E	2.9	26.6	15.0	15	10 (1)	3	15.0	15	-	-	-	-
SWN0210L6E	575/3/60	EAVA-021E	2.8	20.0	15.0	15	8 (1)	3	15.0	15	-	-	-	-
SWN0310L6G	230/1/60	LAHB-032E	15.0	105.0	20.0	30	20 (1)	6	25.0	35	40 (1)	12	50.0	50
SWN0310L6C	208-230/3/60	LAHA-032E	11.5	112.0	15.0	25	20 (1)	6	25.0	30	40 (1)	12	50.0	50
SWN0310L6D	460/3/60	LAHA-032E	5.4	56.0	15.0	15	10 (1)	3	15.0	15	20 (1)	6	25.0	25
SWN0310L6E	575/3/60	LAHA-032E	3.7	30.0	15.0	15	8 (1)	3	15.0	15	16 (1)	5	20.0	20
SWN0310E6G	230/1/60	LACB-032E	13.9	105.0	20.0	30	20 (1)	6	25.0	35	40 (1)	12	50.0	50
SWN0310E6C	208-230/3/60	LACA-032E	11.5	112.0	15.0	25	20 (1)	6	25.0	30	40 (1)	12	50.0	50
SWN0310E6D	460/3/60	LACA-032E	5.4	56.0	15.0	15	10 (1)	3	15.0	15	20 (1)	6	25.0	25



# **Electrical Data**

### **SWN Model - High & Medium Temperature**

		Compressor				efrost/								
		Comp	ressor		Beac	on II™	Electric		t - Low	Amps	Electric		- High	Amps
							Defrost				Defrost			
	Power						Heater	Fan			Heater	Fan		
Model	Supply	Model	RLA	LRA			Amps*	Amps		MOPD	Amps*	Amps		MOPD
SWN0400H2C		NRB2-0400	19.6	141.0	24.4	40	20 (1)	6	30.4	50	40 (1)	12	50.0	50
SWN0400H2D	460/3/60	NRB2-0400	10.1	62.5	15.0	20	10 (1)	3	20.0	25	20 (1)	6	25.0	25
SWN0400H2E	575/3/60	NRB2-0400	8.3	53.4	15.0	15	8 (1)	3	15.0	20	16 (1)	5	20.0	20
	208-230/3/60	2DC3R53KE	20.0	120.0	25.0	45	20 (1)	6	31.0	50	40 (1)	12	50.0	50
SWN0499H2D	460/3/60	2DC3R53KE	9.4	60.0	15.0	20	10 (1)	3	15.0	20	20 (1)	6	25.0	25
SWN0499H2E	575/3/60	2DC3R53KE	6.9	49.0	15.0	15	8 (1)	3	15.0	15	16 (1)	5	20.0	20
	208-230/3/60	2DD3R63KE	20.0	120.0	25.0	40	20 (1)	6	31.0	50	40 (1)	12	50.0	50
SWN0500H2D	460/3/60	2DD3R63KE	9.4	60.0	15.0	20	10 (1)	3	15.0	20	20 (1)	6	25.0	25
SWN0500H2E	575/3/60	2DD3R63KE	7.1	49.0	15.0	15	8 (1)	3	15.0	15	16 (1)	5	20.0	20
SWN0500M6C	208-230/3/60	2DC3R53KE	20.0	120.0	25.0	45	20 (1)	6	31.0	50	40 (1)	12	50.0	50
SWN0500M6D	460/3/60	2DC3R53KE	9.4	60.0	15.0	20	10 (1)	3	15.0	20	20 (1)	6	25.0	25
SWN0500M6E	575/3/60	2DC3R53KE	6.9	49.0	15.0	15	8 (1)	3	15.0	15	16 (1)	5	20.0	20
SWN0750H2C	208-230/3/60	2DL3R78KE	28.3	169.0	35.4	60	40 (1)	12	50.0	70	70 (2)	16	87.5	90
SWN0750H2D	460/3/60	2DL3R78KE	12.4	85.0	20.0	25	20 (1)	6	25.0	30	40 (1)	12	50.0	50
SWN0750H2E	575/3/60	2DL3R78KE	11.9	67.0	15.0	25	16 (1)	5	20.0	30	32 (1)	10	40.0	40
SWN0760H2C	208-230/3/60	2DA3R89KE	28.7	169.0	35.9	60	40 (1)	12	50.0	70	70 (2)	16	87.5	90
SWN0760H2D	460/3/60	2DA3R89KE	12.6	85.0	20.0	25	20 (1)	6	25.0	30	40 (1)	12	50.0	50
SWN0760H2E	575/3/60	2DA3R89KE	11.9	67.0	15.0	25	16 (1)	5	20.0	30	32 (1)	10	40.0	40
SWN0761H2C	208-230/3/60	3DA3R10ME	36.8	215.0	46.0	80	40 (1)	12	58.0	90	70 (2)	16	87.5	90
SWN0761H2D	460/3/60	3DA3R10ME	17.9	106.0	22.4	40	20 (1)	6	28.4	45	40 (1)	12	50.0	50
SWN0761H2E	575/3/60	3DA3R10ME	14.7	84.0	20.0	30	16 (1)	5	23.4	35	32 (1)	10	40.0	40
SWN1000H2C	208-230/3/60	3DB3R12ME	39.1	215.0	48.9	80	40 (1)	12	60.9	90	70 (2)	16	87.5	100
SWN1000H2D	460/3/60	3DB3R12ME	17.9	106.0	22.4	40	20 (1)	6	28.4	45	40 (1)	12	50.0	50
SWN1000H2E	575/3/60	3DB3R12ME	14.8	84.0	20.0	30	16 (1)	5	23.5	35	32 (1)	10	40.0	40
SWN1500H2C	208-230/3/60	3DS3R17ME	53.5	275.0	66.9	110	70 (2)	16	87.5	125	96 (2)	25	120.0	125
SWN1500H2D	460/3/60	3DS3R17ME	26.0	138.0	32.5	50	40 (1)	12	50.0	70	70 (2)	16	87.5	90
SWN1500H2E	575/3/60	3DS3R17ME	21.2	110.0	26.4	45	32 (1)	10	40.0	50	56 (2)	12	70.0	70
		4DA3R18ME	52.7	308.0	65.9	110	70 (2)	16	87.5	125	96 (2)	25	120.0	125
SWN2000H2D	460/3/60	4DA3R18ME	26.3	154.0	32.9	50	40 (1)	12	50.0	70	70 (2)	16	87.5	90
SWN2000H2E	575/3/60	4DA3R18ME	21.3	135.0	26.7	45	32 (1)	10	40.0	50	56 (2)	12	70.0	70
5 . 3	3.0,0,00	,					J= ( · )				J U (=/			

\*Number of defrost heater contactors in parentheses

RLA - Rated Load Amps MCA - Minimum Circuit Ampacity

LRA - Locked Rotor Amps MOPD - Maximum Overcurrent Protection Device



# **Electrical Data**

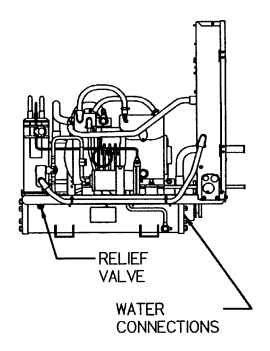
#### **SWN Model - Low Temperature**

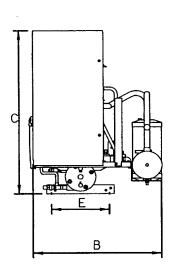
Node						Air Defro									
Mode  Supply			Comp	ressor		Beac	on II™			- Low	Amps			- High	Amps
Model   Supply   Model   RLA   LRA   MCA   MOPD   Amps*   Amps   MCA   MOPD   Amps*   Amps   MCA   MOPD															
SWN0311L6G         230/1/60         2DF3F16KE         22.9         125.0         28.7         50         20 (1)         6         34.7         50         40 (1)         12         50.0         60           SWN0311L6C         208-230/3/60         2DF3F16KE         14.4         102.0         20.0         30         20 (1)         6         25.0         35         40 (1)         12         50.0         50           SWN0311L6E         575/3/60         2DF3F16KE         6.0         41.0         15.0         15         8 (1)         3         15.0         15         16 (1)         5         20.0         20           SWN0400L6C         208-230/3/60         2DL3F20KE         23.6         161.0         29.5         50         20 (1)         6         35.5         50         40 (1)         12         50.0         60           SWN0400L6E         2575/3/60         2DL3F20KE         8.9         40.0         15.0         20         10 (1)         3         15.0         20         20 (1)         6         25.0         25           SWN0400L6E         2575/3/60         2DL3F20KE         25.8         15.0         20         20 (1)         6         35.2         25															
SWN0311L6C         208-230/3/60         2DF3F16KE         14.4         102.0         20.0         30         20 (1)         6         25.0         35         40 (1)         12         50.0         50           SWN0311L6D         460/3/60         2DF3F16KE         7.1         52.0         15.0         15         10 (1)         3         15.0         15         20 (1)         6         25.0         20         20           SWN0400L6C         208-230/3/60         2DL3F20KE         23.6         161.0         29.5         50         20 (1)         6         35.5         50         40 (1)         12         50.0         60           SWN0400L6D         460/3/60         2DL3F20KE         69.0         15.0         15         8 (1)         3         15.0         20         20 (1)         6         25.0         25.0         25         5WN0400L6C         28-230/3/60         2DL3F23KE         25.8         161.0         32.3         50         20 (1)         6         38.3         60         40 (1)         12         50.0         70         SWN0599L6C         575/3/60         2DA3F23KE         25.8         161.0         31.7         50         20 (1)         6         25.0         25															
SWN0311L6D         460/3/60         2DF3F16KE         7.1         52.0         15.0         15         10 (1)         3         15.0         15         20 (1)         6         25.0         25           SWN0311L6E         575/3/60         2DF3F16KE         6.0         41.0         15.0         15         8 (1)         3         15.0         15         16 (1)         5         20.0         20           SWN0400L6C         208-230/3/60         2DL3F20KE         9.2         60.0         15.0         20         10 (1)         3         15.0         20         20 (1)         6         25.0         25           SWN0400L6E         460/3/60         2DL3F20KE         9.2         60.0         15.0         15         8 (1)         3         15.0         20         20 (1)         6         25.0         25           SWN0599L6D         460/3/60         2DA3F23KE         2.2         60.0         15.0         20         10 (1)         3         15.0         20         10 (1)         5         20 (1)         6         25.0         25           SWN0599L6D         575/3/60         2DA3F23KE         8.1         49.0         15.0         25         10 (1)         3															
SWN0311L6E         575/3/60         2DF3F16KE         6.0         41.0         15.0         15         8 (1)         3         15.0         15         16 (1)         5         20.0         20           SWN0400L6C         208-230/3/60         2DL3F20KE         23.6         161.0         29.5         50         20 (1)         6         35.5         50         40 (1)         12         50.0         60           SWN0400L6E         275/3/60         2DL3F20KE         6.9         49.0         15.0         20         10 (1)         3         15.0         20         20 (1)         6         25.0         25           SWN0599L6C         208-230/3/60         2DA3F23KE         25.8         161.0         32.3         50         20 (1)         6         38.3         60         40 (1)         12         50.0         70           SWN0599L6D         460/3/60         2DA3F23KE         25.8         161.0         31.7         50         20 (1)         6         38.3         60         40 (1)         12         50.0         70           SWN0509L6D         460/3/60         2DA3F23KE         25.3         161.0         31.5         8 (1)         3         15.0         20 (1)					-										
SWN0400L6C         208-230/3/60         2DL3F20KE         23.6         161.0         29.5         50         20 (1)         6         35.5         50         40 (1)         12         50.0         60           SWN0400L6D         460/3/60         2DL3F20KE         9.2         60.0         15.0         20         10 (1)         3         15.0         20         20 (1)         6         25.0         25           SWN0400L6E         575/3/60         2DL3F20KE         6.9         49.0         15.0         15         8 (1)         3         15.0         15         16 (1)         5         20.0         20           SWN0599L6C         208-230/3/60         2DA3F23KE         9.2         60.0         15.0         20         10 (1)         3         15.0         20         10 (1)         6         25.0         25.0         25           SWN0599L6E         575/3/60         2DA3F23KE         8.1         49.0         15.0         15         8 (1)         3         15.0         20 (1)         6         25.0         25           SWN0600L6D         460/3/60         2DB3F25KE         8.6         63.0         15.0         25         10 (1)         3         20.0         25 <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_ , ,</td> <td></td> <td></td> <td></td>					-							_ , ,			
SWN0400L6D         460/3/60         2DL3F20KE         9.2         60.0         15.0         20         10 (1)         3         15.0         20         20 (1)         6         25.0         25           SWN0400L6E         575/3/60         2DL3F20KE         6.9         49.0         15.0         15         8 (1)         3         15.0         15         16 (1)         5         20.0         20           SWN0599L6C         208-230/3/60         2DA3F23KE         8.1         61.0         15.0         20         10 (1)         3         15.0         20 (1)         6         25.0         25           SWN0599L6D         460/3/60         2DA3F23KE         8.1         49.0         15.0         15         8 (1)         3         15.0         20         16 (1)         5         20.0         20           SWN0600L6C         228-230/3/60         2DB3F25KE         25.3         161.0         31.7         50         20 (1)         6         37.7         60         40 (1)         12         50.0         60           SWN0601L6C         268-230/3/60         2DB3F25KE         25.3         15.0         25         10 (1)         3         20.0         25         20 (1)         6															
SWN0400L6E         575/3/60         2DL3F20KE         6.9         49.0         15.0         15         8 (1)         3         15.0         15         16 (1)         5         20.0         20           SWN0599L6C         208-230/3/60         2DA3F23KE         25.8         161.0         32.3         50         20 (1)         6         38.3         60         40 (1)         12         50.0         70           SWN0599L6D         460/3/60         2DA3F23KE         9.2         60.0         15.0         20         10 (1)         3         15.0         20         16 (1)         5         20.0         25           SWN0600L6C         208-230/3/60         2DB3F25KE         25.3         161.0         31.7         50         20 (1)         6         37.7         60         40 (1)         12         50.0         60           SWN0600L6C         208-230/3/60         2DB3F25KE         8.6         63.0         15.0         15         8 (1)         3         15.0         20         16 (1)         5         20.0         20           SWN0601L6D         460/3/60         3DA3F28KE         10.8         15.0         20         10 (1)         3         20.0         25         20		·						<u> </u>	_						
SWN0599L6C         208-230/3/60         2DA3F23KE         25.8         161.0         32.3         50         20 (1)         6         38.3         60         40 (1)         12         50.0         70           SWN0599L6D         460/3/60         2DA3F23KE         9.2         60.0         15.0         20         10 (1)         3         15.0         20         20 (1)         6         25.0         25           SWN0690L6C         208-230/3/60         2DB3F25KE         25.3         161.0         31.7         50         20 (1)         6         37.7         60         40 (1)         12         50.0         60           SWN0600L6C         208-230/3/60         2DB3F25KE         25.3         161.0         31.7         50         20 (1)         6         37.7         60         40 (1)         12         50.0         60           SWN0601L6C         268-230/3/60         2DB3F25KE         8.6         63.0         15.0         15         8 (1)         3         15.0         20 (1)         6         36.1         60         40 (1)         12         50.0         60           SWN0601L6C         208-230/3/60         3DA3F28KE         10.8         77.0         15.0         20	SWN0400L6D				_									25.0	
SWN0599L6D         460/3/60         2DA3F23KE         9.2         60.0         15.0         20         10 (1)         3         15.0         20         20 (1)         6         25.0         25           SWN0599L6E         575/3/60         2DA3F23KE         8.1         49.0         15.0         15         8 (1)         3         15.0         20         16 (1)         5         20.0         20           SWN0600L6C         208-230/3/60         2DB3F25KE         11.9         80.0         15.0         25         10 (1)         3         20.0         25         20 (1)         6         37.7         60         40 (1)         12         50.0         60           SWN0600L6E         575/3/60         2DB3F25KE         8.6         63.0         15.0         15         8 (1)         3         15.0         20 (16 (1)         5         20.0         20           SWN0601L6C         2575/3/60         3DA3F28KE         24.0         15.0         20         10 (1)         3         20.0         25         20 (1)         6         25.0         30           SWN0750L6C         208-230/3/60         3DB3F33KE         14.1         83.0         20.0         30         20 (1)	SWN0400L6E	575/3/60	2DL3F20KE				15	8 (1)	3	15.0		16 (1)		20.0	
SWN0599L6E         575/3/60         2DA3F23KE         8.1         49.0         15.0         15         8 (1)         3         15.0         20         16 (1)         5         20.0         20           SWN0600L6C         208-230/3/60         2DB3F25KE         25.3         161.0         31.7         50         20 (1)         6         37.7         60         40 (1)         12         50.0         60           SWN0600L6D         460/3/60         2DB3F25KE         11.9         80.0         15.0         25         10 (1)         3         20.0         25         20 (1)         6         25.0         30           SWN0601L6C         208-230/3/60         3DA3F28KE         24.0         150.0         30.1         50         20 (1)         6         36.1         60         40 (1)         12         50.0         60           SWN0601L6D         460/3/60         3DA3F28KE         10.8         77.0         15.0         20         10 (1)         3         20.0         25         20 (1)         6         25.0         30           SWN0750L6E         575/3/60         3DB3F33KE         27.6         161.0         34.5         60         40 (1)         12         50.0 <td< td=""><td>SWN0599L6C</td><td>208-230/3/60</td><td>2DA3F23KE</td><td></td><td>161.0</td><td>32.3</td><td></td><td>20 (1)</td><td></td><td>38.3</td><td></td><td>40 (1)</td><td></td><td>50.0</td><td></td></td<>	SWN0599L6C	208-230/3/60	2DA3F23KE		161.0	32.3		20 (1)		38.3		40 (1)		50.0	
SWN0600L6C         208-230/3/60         2DB3F25KE         25.3         161.0         31.7         50         20 (1)         6         37.7         60         40 (1)         12         50.0         60           SWN0600L6D         460/3/60         2DB3F25KE         11.9         80.0         15.0         25         10 (1)         3         20.0         25         20 (1)         6         25.0         30           SWN0601L6C         208-230/3/60         3DA3F28KE         24.0         150.0         30.1         50         20 (1)         6         36.1         60         40 (1)         12         50.0         60           SWN0601L6D         460/3/60         3DA3F28KE         24.0         150.0         30.1         50         20 (1)         6         36.1         60         40 (1)         12         50.0         60           SWN0601L6E         575/3/60         3DA3F28KE         9.4         62.0         15.0         20         10 (1)         3         20.0         25         20 (1)         6         25.0         30         40 (1)         12         50.0         50         50         80         40 (1)         12         50.0         50         15.0         20	SWN0599L6D	460/3/60	2DA3F23KE		60.0	15.0	20	10 (1)		15.0	20	20 (1)		25.0	25
SWN0600L6D         460/3/60         2DB3F25KE         11.9         80.0         15.0         25         10 (1)         3         20.0         25         20 (1)         6         25.0         30           SWN0600L6E         575/3/60         2DB3F25KE         8.6         63.0         15.0         15         8 (1)         3         15.0         20         16 (1)         5         20.0         20           SWN0601L6C         208-230/3/60         3DA3F28KE         24.0         150.0         30.1         50         20 (1)         6         36.1         60         40 (1)         12         50.0         60           SWN0601L6E         575/3/60         3DA3F28KE         9.4         62.0         15.0         20         10 (1)         3         20.0         25         20 (1)         6         25.0         30           SWN0750L6C         208-230/3/60         3DB3F33KE         27.6         161.0         34.5         60         40 (1)         12         50.0         70         70 (2)         16         87.5         90           SWN0750L6E         575/3/60         3DB3F33KE         27.6         15.0         20         16 (1)         5         20.0         25         32	SWN0599L6E	575/3/60	2DA3F23KE				15	8 (1)				16 (1)		20.0	
SWN0600L6E         575/3/60         2DB3F25KE         8.6         63.0         15.0         15         8 (1)         3         15.0         20         16 (1)         5         20.0         20           SWN0601L6C         208-230/3/60         3DA3F28KE         24.0         150.0         30.1         50         20 (1)         6         36.1         60         40 (1)         12         50.0         60           SWN0601L6D         460/3/60         3DA3F28KE         10.8         77.0         15.0         20         10 (1)         3         20.0         25         20 (1)         6         25.0         30           SWN0750L6D         2573/60         3DB3F33KE         27.6         161.0         34.5         60         40 (1)         12         50.0         70         70 (2)         16         87.5         90           SWN0750L6D         460/3/60         3DB3F33KE         27.6         161.0         34.5         60         40 (1)         12         50.0         70         70 (2)         16         87.5         90           SWN0750L6E         575/3/60         3DB3F3KE         14.1         83.0         20.0         20         16 (1)         5         20.0         25<	SWN0600L6C	208-230/3/60	2DB3F25KE	25.3	161.0	31.7	50	20 (1)	6	37.7	60	40 (1)	12	50.0	60
SWN0601L6C         208-230/3/60         3DA3F28KE         24.0         150.0         30.1         50         20 (1)         6         36.1         60         40 (1)         12         50.0         60           SWN0601L6D         460/3/60         3DA3F28KE         10.8         77.0         15.0         20         10 (1)         3         20.0         25         20 (1)         6         25.0         30           SWN0601L6E         575/3/60         3DA3F28KE         9.4         62.0         15.0         20         8 (1)         3         15.0         20         16 (1)         5         20.0         25           SWN0750L6C         208-230/3/60         3DB3F33KE         27.6         161.0         34.5         60         40 (1)         12         50.0         70         70 (2)         16         87.5         90           SWN0750L6D         460/3/60         3DB3F33KE         14.1         83.0         20.0         30         20 (1)         6         25.0         35         40 (1)         12         50.0         50           SWN0900L6E         575/3/60         3DF3F40KE         15.0         106.0         20.0         30         20 (1)         6         25.0 <t< td=""><td>SWN0600L6D</td><td>460/3/60</td><td>2DB3F25KE</td><td>11.9</td><td>80.0</td><td>15.0</td><td>25</td><td>10 (1)</td><td>3</td><td>20.0</td><td>25</td><td>20 (1)</td><td>6</td><td>25.0</td><td>30</td></t<>	SWN0600L6D	460/3/60	2DB3F25KE	11.9	80.0	15.0	25	10 (1)	3	20.0	25	20 (1)	6	25.0	30
SWN0601L6D         460/3/60         3DA3F28KE         10.8         77.0         15.0         20         10 (1)         3         20.0         25         20 (1)         6         25.0         30           SWN0601L6E         575/3/60         3DA3F28KE         9.4         62.0         15.0         20         8 (1)         3         15.0         20         16 (1)         5         20.0         25           SWN0750L6C         208-230/3/60         3DB3F33KE         27.6         161.0         34.5         60         40 (1)         12         50.0         70         70 (2)         16         87.5         90           SWN0750L6D         460/3/60         3DB3F33KE         14.1         83.0         20.0         30         20 (1)         6         25.0         35         40 (1)         12         50.0         50           SWN0750L6E         575/3/60         3DB3F34KE         9.9         67.0         15.0         20         16 (1)         5         20.0         25         32 (1)         10         40.0         40           SWN0900L6E         575/3/60         3DF3F40KE         15.0         106.0         20.0         30         16 (1)         5         22.6         35 </td <td>SWN0600L6E</td> <td>575/3/60</td> <td>2DB3F25KE</td> <td>8.6</td> <td>63.0</td> <td>15.0</td> <td>15</td> <td>8 (1)</td> <td>3</td> <td>15.0</td> <td>20</td> <td>16 (1)</td> <td>5</td> <td>20.0</td> <td>20</td>	SWN0600L6E	575/3/60	2DB3F25KE	8.6	63.0	15.0	15	8 (1)	3	15.0	20	16 (1)	5	20.0	20
SWN0601L6E         575/3/60         3DA3F28KE         9.4         62.0         15.0         20         8 (1)         3         15.0         20         16 (1)         5         20.0         25           SWN0750L6C         208-230/3/60         3DB3F33KE         27.6         161.0         34.5         60         40 (1)         12         50.0         70         70 (2)         16         87.5         90           SWN0750L6D         460/3/60         3DB3F33KE         14.1         83.0         20.0         30         20 (1)         6         25.0         35         40 (1)         12         50.0         50           SWN0750L6E         575/3/60         3DB3F33KE         9.9         67.0         15.0         20         16 (1)         5         20.0         25         32 (1)         10         40.0         40           SWN0900L6C         208-230/3/60         3DF3F40KE         15.0         106.0         20.0         30         20 (1)         6         25.0         35         40 (1)         12         50.0         50           SWN0900L6C         2575/3/60         3DF3F40KE         14.1         84.0         20.0         30         16 (1)         5         22.6 <t< td=""><td>SWN0601L6C</td><td>208-230/3/60</td><td>3DA3F28KE</td><td>24.0</td><td>150.0</td><td>30.1</td><td>50</td><td>20 (1)</td><td>6</td><td>36.1</td><td>60</td><td>40 (1)</td><td>12</td><td>50.0</td><td>60</td></t<>	SWN0601L6C	208-230/3/60	3DA3F28KE	24.0	150.0	30.1	50	20 (1)	6	36.1	60	40 (1)	12	50.0	60
SWN0750L6C         208-230/3/60         3DB3F33KE         27.6         161.0         34.5         60         40 (1)         12         50.0         70         70 (2)         16         87.5         90           SWN0750L6D         460/3/60         3DB3F33KE         14.1         83.0         20.0         30         20 (1)         6         25.0         35         40 (1)         12         50.0         50           SWN0750L6E         575/3/60         3DB3F33KE         9.9         67.0         15.0         20         16 (1)         5         20.0         25         32 (1)         10         40.0         40           SWN0900L6C         208-230/3/60         3DF3F40KE         13.2         215.0         41.5         70         40 (1)         12         53.5         80         70 (2)         16         87.5         90           SWN0900L6D         460/3/60         3DF3F40KE         15.0         106.0         20.0         30         16 (1)         5         22.6         35         32 (1)         10         40.0         40           SWN1000L6C         208-230/3/60         3DS3F46KE         14.1         84.0         20.0         30         16 (1)         5         22.6	SWN0601L6D	460/3/60	3DA3F28KE	10.8	77.0	15.0	20	10 (1)	3	20.0	25	20 (1)	6	25.0	30
SWN0750L6D         460/3/60         3DB3F33KE         14.1         83.0         20.0         30         20 (1)         6         25.0         35         40 (1)         12         50.0         50           SWN0750L6E         575/3/60         3DB3F33KE         9.9         67.0         15.0         20         16 (1)         5         20.0         25         32 (1)         10         40.0         40           SWN0900L6C         208-230/3/60         3DF3F40KE         13.2         215.0         41.5         70         40 (1)         12         53.5         80         70 (2)         16         87.5         90           SWN0900L6D         460/3/60         3DF3F40KE         15.0         106.0         20.0         30         20 (1)         6         25.0         35         40 (1)         12         50.0         50           SWN0900L6E         575/3/60         3DF3F40KE         14.1         84.0         20.0         30         16 (1)         5         22.6         35         32 (1)         10         40.0         40           SWN1000L6C         208-230/3/60         SDS3F46KE         16.7         106.0         20.8         35         20 (1)         6         26.8	SWN0601L6E	575/3/60	3DA3F28KE	9.4	62.0	15.0	20	8 (1)	3	15.0	20	16 (1)	5	20.0	25
SWN0750L6E         575/3/60         3DB3F33KE         9.9         67.0         15.0         20         16 (1)         5         20.0         25         32 (1)         10         40.0         40           SWN0900L6C         208-230/3/60         3DF3F40KE         33.2         215.0         41.5         70         40 (1)         12         53.5         80         70 (2)         16         87.5         90           SWN0900L6D         460/3/60         3DF3F40KE         15.0         106.0         20.0         30         20 (1)         6         25.0         35         40 (1)         12         50.0         50           SWN0900L6E         575/3/60         3DF3F40KE         14.1         84.0         20.0         30         16 (1)         5         22.6         35         32 (1)         10         40.0         40           SWN1000L6C         208-230/3/60         SDS3F46KE         37.2         215.0         46.5         80         40 (1)         12         58.5         90         70 (2)         16         87.5         90           SWN1000L6D         460/3/60         SDS3F46KE         16.7         106.0         20.8         35         20 (1)         6         26.8	SWN0750L6C	208-230/3/60	3DB3F33KE	27.6	161.0	34.5	60	40 (1)	12	50.0	70	70 (2)	16	87.5	90
SWN0900L6C         208-230/3/60         3DF3F40KE         33.2         215.0         41.5         70         40 (1)         12         53.5         80         70 (2)         16         87.5         90           SWN0900L6D         460/3/60         3DF3F40KE         15.0         106.0         20.0         30         20 (1)         6         25.0         35         40 (1)         12         50.0         50           SWN0900L6E         575/3/60         3DF3F40KE         14.1         84.0         20.0         30         16 (1)         5         22.6         35         32 (1)         10         40.0         40           SWN1000L6C         208-230/3/60         SDS3F46KE         37.2         215.0         46.5         80         40 (1)         12         58.5         90         70 (2)         16         87.5         90           SWN1000L6D         460/3/60         SDS3F46KE         16.7         106.0         20.8         35         20 (1)         6         26.8         40         40 (1)         12         50.0         50           SWN1500L6E         575/3/60         SDS3F46KE         14.6         84.0         20.0         30         16 (1)         5         23.2	SWN0750L6D	460/3/60	3DB3F33KE	14.1	83.0	20.0	30	20 (1)	6	25.0	35	40 (1)	12	50.0	50
SWN0900L6D         460/3/60         3DF3F40KE         15.0         106.0         20.0         30         20 (1)         6         25.0         35         40 (1)         12         50.0         50           SWN0900L6E         575/3/60         3DF3F40KE         14.1         84.0         20.0         30         16 (1)         5         22.6         35         32 (1)         10         40.0         40           SWN1000L6C         208-230/3/60         SDS3F46KE         37.2         215.0         46.5         80         40 (1)         12         58.5         90         70 (2)         16         87.5         90           SWN1000L6D         460/3/60         SDS3F46KE         16.7         106.0         20.8         35         20 (1)         6         26.8         40         40 (1)         12         50.0         50           SWN1000L6E         575/3/60         SDS3F46KE         14.6         84.0         20.0         30         16 (1)         5         23.2         35         32 (1)         10         40.0         40           SWN1500L6C         208-230/3/60         4DL3F63KE         23.6         139.0         29.5         50         40 (1)         12         50.0	SWN0750L6E	575/3/60	3DB3F33KE	9.9	67.0	15.0	20	16 (1)	5	20.0	25	32 (1)	10	40.0	40
SWN0900L6E         575/3/60         3DF3F40KE         14.1         84.0         20.0         30         16 (1)         5         22.6         35         32 (1)         10         40.0         40           SWN1000L6C         208-230/3/60         SDS3F46KE         37.2         215.0         46.5         80         40 (1)         12         58.5         90         70 (2)         16         87.5         90           SWN1000L6D         460/3/60         SDS3F46KE         16.7         106.0         20.8         35         20 (1)         6         26.8         40         40 (1)         12         50.0         50           SWN1000L6E         575/3/60         SDS3F46KE         14.6         84.0         20.0         30         16 (1)         5         23.2         35         32 (1)         10         40.0         40           SWN1500L6C         208-230/3/60         4DL3F63KE         47.2         278.0         59.0         100         70 (2)         16         87.5         110         96 (2)         25         120.0         125           SWN1500L6D         460/3/60         4DL3F63KE         18.8         113.0         23.5         40         32 (1)         10         40.0	SWN0900L6C	208-230/3/60	3DF3F40KE	33.2	215.0	41.5	70	40 (1)	12	53.5	80	70 (2)	16	87.5	90
SWN1000L6C         208-230/3/60         SDS3F46KE         37.2         215.0         46.5         80         40 (1)         12         58.5         90         70 (2)         16         87.5         90           SWN1000L6D         460/3/60         SDS3F46KE         16.7         106.0         20.8         35         20 (1)         6         26.8         40         40 (1)         12         50.0         50           SWN1000L6E         575/3/60         SDS3F46KE         14.6         84.0         20.0         30         16 (1)         5         23.2         35         32 (1)         10         40.0         40           SWN1500L6C         208-230/3/60         4DL3F63KE         47.2         278.0         59.0         100         70 (2)         16         87.5         110         96 (2)         25         120.0         125           SWN1500L6D         460/3/60         4DL3F63KE         23.6         139.0         29.5         50         40 (1)         12         50.0         60         70 (2)         16         87.5         90           SWN1500L6E         575/3/60         4DL3F63KE         18.8         113.0         23.5         40         32 (1)         10         40.0 <td>SWN0900L6D</td> <td>460/3/60</td> <td>3DF3F40KE</td> <td>15.0</td> <td>106.0</td> <td>20.0</td> <td>30</td> <td>20 (1)</td> <td>6</td> <td>25.0</td> <td>35</td> <td>40 (1)</td> <td>12</td> <td>50.0</td> <td>50</td>	SWN0900L6D	460/3/60	3DF3F40KE	15.0	106.0	20.0	30	20 (1)	6	25.0	35	40 (1)	12	50.0	50
SWN1000L6D         460/3/60         SDS3F46KE         16.7         106.0         20.8         35         20 (1)         6         26.8         40         40 (1)         12         50.0         50           SWN1000L6E         575/3/60         SDS3F46KE         14.6         84.0         20.0         30         16 (1)         5         23.2         35         32 (1)         10         40.0         40           SWN1500L6C         208-230/3/60         4DL3F63KE         47.2         278.0         59.0         100         70 (2)         16         87.5         110         96 (2)         25         120.0         125           SWN1500L6D         460/3/60         4DL3F63KE         23.6         139.0         29.5         50         40 (1)         12         50.0         60         70 (2)         16         87.5         90           SWN1500L6E         575/3/60         4DL3F63KE         18.8         113.0         23.5         40         32 (1)         10         40.0         50         56 (2)         12         70.0         70           SWN2200L6C         208-230/3/60         4DT3F76KE         59.2         374.0         74.0         125         70 (2)         16         90.0 </td <td>SWN0900L6E</td> <td>575/3/60</td> <td>3DF3F40KE</td> <td>14.1</td> <td>84.0</td> <td>20.0</td> <td>30</td> <td>16 (1)</td> <td>5</td> <td>22.6</td> <td>35</td> <td>32 (1)</td> <td>10</td> <td>40.0</td> <td>40</td>	SWN0900L6E	575/3/60	3DF3F40KE	14.1	84.0	20.0	30	16 (1)	5	22.6	35	32 (1)	10	40.0	40
SWN1000L6E         575/3/60         SDS3F46KE         14.6         84.0         20.0         30         16 (1)         5         23.2         35         32 (1)         10         40.0         40           SWN1500L6C         208-230/3/60         4DL3F63KE         47.2         278.0         59.0         100         70 (2)         16         87.5         110         96 (2)         25         120.0         125           SWN1500L6D         460/3/60         4DL3F63KE         23.6         139.0         29.5         50         40 (1)         12         50.0         60         70 (2)         16         87.5         90           SWN1500L6E         575/3/60         4DL3F63KE         18.8         113.0         23.5         40         32 (1)         10         40.0         50         56 (2)         12         70.0         70           SWN2200L6C         208-230/3/60         4DT3F76KE         59.2         374.0         74.0         125         70 (2)         16         90.0         125         96 (2)         25         120.0         150           SWN2200L6D         460/3/60         4DT3F76KE         29.6         187.0         37.0         60         40 (1)         12         50	SWN1000L6C	208-230/3/60	SDS3F46KE	37.2	215.0	46.5	80	40 (1)	12	58.5	90	70 (2)	16	87.5	90
SWN1000L6E         575/3/60         SDS3F46KE         14.6         84.0         20.0         30         16 (1)         5         23.2         35         32 (1)         10         40.0         40           SWN1500L6C         208-230/3/60         4DL3F63KE         47.2         278.0         59.0         100         70 (2)         16         87.5         110         96 (2)         25         120.0         125           SWN1500L6D         460/3/60         4DL3F63KE         23.6         139.0         29.5         50         40 (1)         12         50.0         60         70 (2)         16         87.5         90           SWN1500L6E         575/3/60         4DL3F63KE         18.8         113.0         23.5         40         32 (1)         10         40.0         50         56 (2)         12         70.0         70           SWN2200L6C         208-230/3/60         4DT3F76KE         59.2         374.0         74.0         125         70 (2)         16         90.0         125         96 (2)         25         120.0         150           SWN2200L6D         460/3/60         4DT3F76KE         29.6         187.0         37.0         60         40 (1)         12         50	SWN1000L6D	460/3/60	SDS3F46KE	16.7	106.0	20.8	35	20 (1)	6	26.8	40	40 (1)	12	50.0	50
SWN1500L6C         208-230/3/60         4DL3F63KE         47.2         278.0         59.0         100         70 (2)         16         87.5         110         96 (2)         25         120.0         125           SWN1500L6D         460/3/60         4DL3F63KE         23.6         139.0         29.5         50         40 (1)         12         50.0         60         70 (2)         16         87.5         90           SWN1500L6E         575/3/60         4DL3F63KE         18.8         113.0         23.5         40         32 (1)         10         40.0         50         56 (2)         12         70.0         70           SWN2200L6C         208-230/3/60         4DT3F76KE         59.2         374.0         74.0         125         70 (2)         16         90.0         125         96 (2)         25         120.0         150           SWN2200L6D         460/3/60         4DT3F76KE         29.6         187.0         37.0         60         40 (1)         12         50.0         70         70 (2)         16         87.5         90	SWN1000L6E	575/3/60		14.6	84.0	20.0	30	16 (1)	5	23.2	35	32 (1)	10	40.0	40
SWN1500L6D         460/3/60         4DL3F63KE         23.6         139.0         29.5         50         40 (1)         12         50.0         60         70 (2)         16         87.5         90           SWN1500L6E         575/3/60         4DL3F63KE         18.8         113.0         23.5         40         32 (1)         10         40.0         50         56 (2)         12         70.0         70           SWN2200L6C         208-230/3/60         4DT3F76KE         59.2         374.0         74.0         125         70 (2)         16         90.0         125         96 (2)         25         120.0         150           SWN2200L6D         460/3/60         4DT3F76KE         29.6         187.0         37.0         60         40 (1)         12         50.0         70         70 (2)         16         87.5         90	SWN1500L6C	208-230/3/60		47.2	278.0	59.0	100	70 (2)	16	87.5	110	96 (2)	25	120.0	125
SWN1500L6E         575/3/60         4DL3F63KE         18.8         113.0         23.5         40         32 (1)         10         40.0         50         56 (2)         12         70.0         70           SWN2200L6C         208-230/3/60         4DT3F76KE         59.2         374.0         74.0         125         70 (2)         16         90.0         125         96 (2)         25         120.0         150           SWN2200L6D         460/3/60         4DT3F76KE         29.6         187.0         37.0         60         40 (1)         12         50.0         70         70 (2)         16         87.5         90	SWN1500L6D	460/3/60		23.6	139.0	29.5	50	40 (1)	12	50.0	60	70 (2)	16	87.5	90
SWN2200L6C         208-230/3/60         4DT3F76KE         59.2         374.0         74.0         125         70 (2)         16         90.0         125         96 (2)         25         120.0         150           SWN2200L6D         460/3/60         4DT3F76KE         29.6         187.0         37.0         60         40 (1)         12         50.0         70         70 (2)         16         87.5         90	SWN1500L6E							32 (1)	10	40.0	50		12	70.0	
SWN2200L6D 460/3/60 4DT3F76KE 29.6 187.0 37.0 60 40 (1) 12 50.0 70 70 (2) 16 87.5 90					-										
					-		60								
		-		21.7	135.0	27.1	45	32 (1)	10	40.0	50	56 (2)	12		70

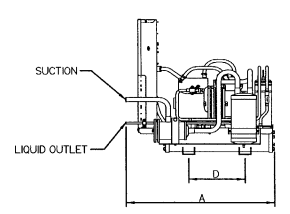
\*Number of defrost heater contactors in parentheses
RLA - Rated Load Amps MCA - Minimum Circuit Ampacity
LRA - Locked Rotor Amps MOPD - Maximum Overcurrent Protection Device



# **Physical Data**







## **Maximum Dimensions with Options**

Horsepower	Α	В	С	D	E
3/4 to 2	33"	23-3/4"	37-3/8"	10-5/8"	12"
3 to 4	38-3/8"	26-3/4"	36-3/8"	13-1/2"	12"
5 to 6	42-1/2"	30-3/8"	39-1/4"	14"	12"
7-1/2 to 22	55-1/2"	35-3/8"	41-1/2"	36"	12"

**NOTES:** Please refer to submittal drawings for exact model dimensions



# **Physical Data**

### **SWN Model - High & Medium Temperature**

		Connections (in.)				90%	Dim	ensions	(in.)	
Model	Compressor	Suction	Liquid Line	Water Inlet	Water Outlet	Cond. Holding Capacity (Lbs.)	н	W	D	Approx. Net Wt. (Lbs.)
SWN0075H2	KAN1-0075	5/8	3/8	1/2	1/2	21	37.38	23.75	33.00	165
SWN0075M2	KAE1-0075	5/8	3/8	1/2	1/2	21	37.38	23.75	33.00	165
SWN0090H2	KARA-010E	5/8	3/8	1/2	1/2	21	37.38	23.75	33.00	180
SWN0090M6	KARA-010E	7/8	3/8	1/2	1/2	18	37.38	23.75	33.00	180
SWN0100H2	KAM1-0100	7/8	3/8	1/2	1/2	21	37.38	23.75	33.00	180
SWN0150H2	KAGA-0150	7/8	3/8	1/2	1/2	21	37.38	23.75	33.00	195
SWN0199M6	KAKA-020E	7/8	3/8	1/2	1/2	18	37.38	23.75	33.00	210
SWN0200H2	ERA1-0200	7/8	3/8	1/2	1/2	17	37.38	23.75	33.00	260
SWN0200M2	ERC1-0200	7/8	3/8	1/2	1/2	17	37.38	23.75	33.00	260
SWN0200M6	ERCA-021E	7/8	3/8	1/2	1/2	15	37.38	23.75	38.38	260
SWN0300H2	ERF1-0311	1-1/8	1/2	3/4	3/4	19	36.38	26.75	38.38	325
SWN0310M6	ERFA-031E	1-1/8	1/2	3/4	3/4	17	36.38	26.75	38.38	325
SWN0400H2	NRB2-0400	1-1/8	1/2	3/4	3/4	19	36.38	26.75	38.38	385
SWN0499H2	2DC3-050E	1-3/8	5/8	1-1/4	1-1/4	39	39.25	30.38	42.50	400
SWN0500H2	2DD3-050E	1-3/8	5/8	1-1/4	1-1/4	39	39.25	30.38	42.50	400
SWN0500M6	2DC3-050E	1-3/8	5/8	1-1/4	1-1/4	34	39.25	30.38	42.50	400
SWN0750H2	2DL3-075E	1-3/8	5/8	1-1/4	1-1/4	60	41.50	35.38	55.50	465
SWN0760H2	2DA3-075E	1-3/8	5/8	1-1/4	1-1/4	60	41.50	35.38	55.50	465
SWN0761H2	3DA3A075E	1-3/8	5/8	1-1/4	1-1/4	60	41.50	35.38	55.50	465
SWN1000H2	3DB3A100E	1-5/8	7/8	1-1/4	1-1/4	66	41.50	35.38	55.50	715
SWN1500H2	3DS3A150E	1-5/8	7/8	1-1/2	1-1/2	125	41.50	35.38	55.50	735
SWN2000H2	4DA3-200E	1-5/8	7/8	1-1/2	1-1/2	125	41.50	35.38	55.50	795

#### **SWN Model - Low Temperature**

			Connect		90%	Dim	ensions	(in.)		
Model	Compressor	Suction	Liquid Line	Water Inlet	Water Outlet	Cond. Holding Capacity (Lbs.)	π	W	D	Approx. Net Wt. (Lbs.)
SWN0150L6	KALA-016E	7/8	3/8	1/2	1/2	18	37.38	23.75	33.00	195
SWN0200L6	EADA-020E	7/8	3/8	1/2	1/2	15	37.38	23.75	33.00	325
SWN0210L6	EAVA-021E	7/8	3/8	1/2	1/2	15	37.38	23.75	33.00	325
SWN0310L6	LAHA-032E	1-1/8	1/2	3/4	3/4	17	36.38	26.75	38.38	325
SWN0310E6	LACA-032E	1-1/8	1/2	3/4	3/4	17	36.38	26.75	38.38	325
SWN0311L6	2DF3-030E	1-3/8	1/2	3/4	3/4	17	36.38	26.75	38.38	340
SWN0400L6	2DL3-040E	1-3/8	1/2	3/4	3/4	17	36.38	26.75	38.38	385
SWN0599L6	2DA3-060E	1-3/8	5/8	1-1/4	1-1/4	34	39.25	30.38	42.50	415
SWN0600L6	2DB3-060E	1-3/8	5/8	1-1/4	1-1/4	34	39.25	30.38	42.50	415
SWN0601L6	3DA3A060E	1-3/8	5/8	1-1/4	1-1/4	34	39.25	30.38	42.50	430
SWN0750L6	3DB3A075E	1-5/8	5/8	1-1/4	1-1/4	52	41.50	35.38	55.50	465
SWN0900L6	3DF3A090E	1-5/8	5/8	1-1/4	1-1/4	57	41.50	35.38	55.50	560
SWN1000L6	3DS3A100E	1-5/8	7/8	1-1/4	1-1/4	57	41.50	35.38	55.50	715
SWN1500L6	4DL3-150E	2-1/8	7/8	1-1/2	1-1/2	109	41.50	35.38	55.50	780
SWN2200L6	4DT3-220E	2-1/8	7/8	1-1/2	1-1/2	109	41.50	35.38	55.50	865

**NOTES:** Receiver refrigerant holding capacity refers to the weight of the type of refrigerant indicated by the model number (i.e. H2, M2 = R-22; M6, L6, E6 = R-404A/R-507)

Dimensions are maximum dimensions with options. Please refer to submittal drawings for specific model dimensions



For more information on Bohn refrigeration products, contact your Sales Representative or visit us at www.thecoldstandard.com.



A Brand of Heatcraft Refrigeration Products LLC 2175 West Park Place Blvd. • Stone Mountain, GA • 30087 (800) 537-7775 • FAX (770) 465-5990

www.thecoldstandard.com

Since product improvement is a continuing effort, we reserve the right to make changes in specifications without notice.

BN-WCUTB-0407 | Version 001